CENTRAL INTELLIGINCE ACCINCY

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### by Chlorine.

Production in 1950 amounted to about 50,000 tons. It is planned to increase this to 62,000 tons in 1951.

### o. Caustic Soda.

Production amounted to about 55,000 tons of 100% pure caustic soda in 1950. It is planned to raise this to 70,000 tons in 1951.

### d. Nitrogen

The 1951 production figures will be approximately the same as the 1950 figures, i.e., 20,000 tons nitrogen, in the form of ammonium nitrate or calcium ammonium nitrate.

# e. Distilled calcium.

That produced in Bitterfeld contained about 0,002% Im and 0,001% Cu. Production was running at the rate of about 50 tons per month until it was stopped completely at the end of November 1950.

## f. Yellow phosphorus.

No appreciable change is foreseen in 1951 from the 1950 monthly average production of 100 tens.

## g. Graphite electrodes.

Production rose during 1950 from about 500 tons per month to about 650 tons per month.

### h. Barium carbonate.

Production has been at the rate of 40 tons per month since July 1950.

## i. Potassium permanganate.

Production at present is at the rate of about 120 tons per month. A modern bath is to be installed, and production is then expected to rise to about 160 tons per month.

### j. Iron alloys.

Production is about 120 tons per year of ferro-vanadium, ferro-tungsten and ferro-molybdenum, as well as a few tons of ferro-titanium and others. 90,000 DH will be spent on the plant.

### k. Steel alloy castings.

About 600 tons of electrodes and magnets were produced in 1950. This is to be raised to 1,000 - 1,200 tons in 1951. Production of permanent magnets (at present Al-Ni-Fe) is to be increased from 2 tons per month to 15 tons per month.

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on of 10 tons per month is planned to start in 1951.

Production of 100-120 tons per month is Flanned to start in the fourth

# Letallic sodium.

Experiments are in progress. Fifty tons are to be manufactured in the technical plant in 1951. Production of 100 tons per month is planned

# o. Hexachlorocyclohexane (C6H6Cl6)

Production of 40 tons is planned for 1951, or 2,000 tons of 2% dust during the year.

# "Bino" soup cubes.

Capacity is 100 tons per month. The small demand means that only about 30 tons are manufactured per month.

# Washing agents (Silizone).

Production of 900 tons per month is to be raised by about 15 - 20% in 1951.

# Oxalic acid.

No alteration of the 1950 production rate of 250 tons per month is foreseen.

# Formic acid.

Production may be started in 1951. Formic acid used to be manufactured before 1945 in the Work Hord.

### Titanium white.

Production is to be raised to 80 tens per month during 1951 from the 1950 rate of 30 tons per month.

The production of 4,000 - 5,000 tons in 1952 is being discussed.

# Other products include:

Aluminum semi-finished articles, aluminum eastings, PCU (as foil, Vinidur, etc.), PC, carbon tetrachloride, phosphorus exychloride (PCCI<sub>3</sub>), tricresyl phosphote, triphenyl phosphote, chlorobensene, dichlorobensene, benzoic acid, "Gesarol" (DDT), chloral, potassium chlorate, sodium chlorate, potassium chromate, potassium carbonate, caustic potash, barium chloride, titanium dicxide, "Kombinatkitt" (fire-resistant cement), "Igurite", precious stones, flints, cerium mixtures, magnetite electrodes, ammenium parawolframate, tungstic acid, hydrogen, oxygen.

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mortages affecting the factory and materials required from West-Germany are

there is a serious shortage of every type of trained engineer and chemist, of metally relists. Appreciable numbers of young trained engineers is scientists are not expected to be available before 1952. There is also a shortage of skilled and unstilled workers, and the DDR Gover ment has issued instructions to all publicly owned concerns (VEBs and SACs) to increase the number of female employees. It is planned to increase the proportion of female workers employed in Bitterfeld from the present figure of about 305 to 133 in 1951.

- b. There are no reserve stocks of mercury.
- c. About 5,000 tons of alumina (Al<sub>2</sub>O<sub>3</sub>) will be required by September 1951 for aluminum electrolysis, in addition to assured supplies. Large amounts are to be obtained from the firm Cebruder Giulini GmbH, Ludwigshafen.
- d. 180,000 west marks have been allocated for material for turbine blades in the first quarter 1951.
- e. There is a shortage of boiler parts, tubes and "Sicromal" plating for the power station.
- f. Parts for the aluminum and sodium electrolysis plants are also in short supply.
- g. No stainless steel (V2A) is being made at present in the DDR. It is needed at the Elektrochemisches Kombinat in the nitrogen department and for oxalic acid production.
- h. About 100,000 west marks worth of instruments, laboratory apparatus, etc. will be required in 1951.
- i. Platinum-rhodium mesh for catalysis in the nitric acid plant is needed. New mesh has been obtained since 1946 from the Heraeus firm in Hanau in exchange for the old platinum. Stoppage of the delivery of mesh would lead to a serious decrease in the production of nitric acid, since this mesh must also be used in the Al<sub>2</sub>O<sub>3</sub> Co<sub>3</sub>O<sub>4</sub> catalysis.
- Nonferrous metals such as zinc, copper, lead, nickel, cobalt, etc. are also in short supply.
- k. There are also shortages of methylene chloride which is also required by the Filmfabrik Volfen and the Colluloidfabrik Eilenburg; metallic sodium from the DEGUSSA firm; softeners and dyes for PCU plastics; and molybdomin, tungsten and vanadium ores for the iron alloys.
- 4. In 1950, the Elektrochemisches Kombinat received from West-Germany goods worth 4.75 million DM. This figure is increased to 5.6 million DM if direct compensation deals are included. The greater part of this trade was handled by three West-German firms:\*
  - a. Lischke, Hannover, Georgstrasse.

- b. Plappert, Duisburg.
- c. Dr. Rudzoff, Mesbaden.

25X1A \* Comment: These firms cannot be identified. However, the Frankfurt-Wiesbaden telephone directory for 1950 lists a Dr. H. W. Sudloff at 18 Herrngartenstrasse, Hesbaden.

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